

IN THE CLAIMS:

Please amend claims 34, 46, and 50 as indicated below.

SUB F. 1 34. (Twice Amended) A system for monitoring a plurality of
2 scrutiny locations from a central station using dial-up telephone
3 facilities comprising:

4 television camera structures at said plurality of
5 scrutiny locations for providing [representative] dynamic
6 image television signals representative of scenes from said
7 plurality of scrutiny locations;

8 at least one television display structure located at
9 said central station;

10 telephonic interface apparatus for interconnecting said
11 television camera structures at said plurality of scrutiny
12 locations to said at least one television display structure
13 at said central location; and

14 a control unit at said central station including memory
15 for storing scrutiny location call data and graphic display
16 data, said control unit for actuating said telephonic
17 interface apparatus to establish television communication
18 between said central station and said plurality of scrutiny
19 locations to provide a sequence of remote location displays
20 at said central station showing said dynamic image
21 television signals representative of scenes at said
22 plurality of scrutiny locations [a scene] and graphic
23 display data, said control unit further including interrupt
24 structure for receiving an interrupt signal manifesting a

25 predetermined circumstance to interrupt said sequence of
26 remote location displays and to provide an alternate display
27 of a scene from one of said plurality of scrutiny locations
28 along with graphic display data.

SUB F-2
1 46. (Twice Amended) A system for communicating with a
2 plurality of remote locations from a central station utilizing
3 dial-up telephone facilities comprising:

4 television communication structures at said plurality
5 of remote locations for telephonically providing
6 [representative] dynamic image television signals
7 representative of scenes at said plurality of remote
8 locations and for telephonically receiving and sending audio
9 signals to carry voice;

10 a plurality of television display structures at said
11 central station for providing a display from said
12 representative dynamic image television signals for
13 providing and manifesting audio signals;

14 telephonic interface apparatus for interconnecting said
15 television communication structures at said plurality of
16 remote locations and said central station to provide two-way
17 audio and at least one-way video communications;

18 a memory unit for storing time sequence data and remote
19 location data on said remote locations; and

20 a control computer coupled to said memory unit and said
21 telephonic interface apparatus for actuating said telephonic

22 interface apparatus to selectively communicate from said
23 plurality of remote location to one of said plurality of
24 television display structures in accordance with said time
25 sequence data and to control the display of said television
26 display structures.

1 50. (Amended) A system [according to claim 46 further
2 including] for communicating with a plurality of remote locations
3 from a central station utilizing dial-up telephone facilities
4 comprising:

5 television communication structures at said plurality
6 of remote locations for telephonically providing
7 representative image television signals and for
8 telephonically receiving and sending audio signals to carry
9 voice;

10 a plurality of television display structures at said
11 central station for providing a display from said
12 representative image television signals for providing and
13 manifesting audio signals;

14 telephonic interface apparatus for interconnecting said
15 television communication structures at said plurality of
16 remote locations and said central station to provide two-way
17 audio and at least one-way video communications;

18 a memory unit for storing time sequence data and remote
19 location data on said remote locations;

20 a voice generator and wherein said memory unit stores